

## CLAIMS

What is claimed to be new and desired to be protected by Letters Patent is set forth in the appended claims.

I claim:

1. A portable insulin and accessory kit, comprising:

a) a flexible case, said case being substantially rectangular, said case

being substantially planar, said case having an opposing first and second end, an opposing first and second side, and an inside and outside;

b) said case having first, second and third substantially equal sections,

wherein said first section is disposed toward said first end, said third section is disposed toward said second end and said second section is disposed between said first and third section, wherein said third section folds toward said first end over and contiguous to said second section, wherein said first section then folds over said third section so as to position said inside of said third section contiguous to said inside of said second section and said inside of said first section folds contiguous to said outside of said third section;

c) at least one pocket disposed on said inside of each said first and third sections to permit an article to be placed thereon;

d) at least one receptacle being disposed on said inside of said second

section to permit an article to be placed therein;

- e) an insulin source being disposed in said receptacle;
- f) at least one disinfectant pad being disposed in said pocket to permit a user to apply disinfectant;
- g) a plurality of spare needles being disposed in said pocket; and,
- h) a fastener being disposed on said case to secure said case in said folded position.

2. The kit of Claim 1, wherein said pockets are made of clear material to permit a user to view the contents of the pocket.

3. The kit of Claim 2, wherein said case is made of polymeric material to protect the kit.

4. The kit of Claim 3, wherein said case is made of waterproof material to protect the kit.

5. The kit of Claim 4, wherein there are two pockets disposed on said inside of said third section to receive an article therein.

6. The kit of Claim 5, wherein there is one pocket disposed on said inside of said first section to receive an article therein, said pocket being complementarily sized as said first

section.

7. The kit of Claim 6, wherein said receptacle is made of elastomeric material.

8. The kit of Claim 7, wherein said fastener is made of mating hook and loop material wherein a first piece of hook and loop material is disposed on said inside of said third section and a mating piece of hook and loop material is disposed on said outside of said first section to secure said case in said folded position.

9. The kit of Claim 8, wherein said insulin source further comprises a syringe.

10. The kit of Claim 9, wherein said insulin source further comprises an insulin pen.

11. A portable insulin and accessory kit, comprising:

- a) a box, said box being substantially rectangular, said box having a top, bottom, front, rear, pair of opposing ends, and an inside and outside;
- b) a cover being disposed on said top of said box, said cover having hinges for being hingedly attached to said box, said hinges being disposed on said rear of said box, a fastener being disposed on said front of said box for removably securing said cover to said box;
- c) a plurality of sections being disposed internal said box to permit

articles to be separately stored in said sections;

- d) an insulin source being disposed in one of said sections;
- e) at least one disinfectant pad being disposed in one of said sections;

and,

- f) a plurality of spare needles being disposed in a plurality of said

sections to permit at least three needles to be disposed in the kit.

12. The kit of Claim 11, wherein said insulin source is a syringe.

13. The kit of Claim 12, wherein said insulin source is an insulin pen.

14. The kit of Claim 13, wherein said case is made of polymeric material to protect the kit.